Accuracy of Federal Region 7 (patch*)			Accuracy of Federal Region 7 (mode*)				Accuracy of Federal Region 7 (pixel*)					
	user's accuracy	producer's accuracy	Overall accuracy	Land cover	user's accuracy	producer's accuracy	Overall accuracy	Land cover	user's accuracy	producer's accuracy	Overall accuracy	
11	1	1		11	0.88	0.96		11	0.8	0.96		
21	0.73	0.69		21	0.74			21				
22	0	_		22	0.05			22				
23	0.8			23	0.58			23				
31	0.2			31	0.24			31				
32	0.77	1		32	0.67			32		0.16		
33	0			33	0.09			33		_		
41	0.81			41	0.61			41				
42	0.68	0.91		42	0.53			42				
43	0			43	0.5	0.23		43	0.26	0.19		
51	0.5	0.1		51	0.39	0.03		51	0.37	0.06		
71	0.57	0.91		71	0.47	0.94		71	0.49	0.95		
81	0.87	0.3		81	0.76	0.37		81	0.73	0.35		
82	0.04	0.75		82	0.05	0.82		82	0.05	0.81		
83	0.04			83	0.02	0.01		83	0.04	0.02		
84	0.73			84	0.61	0.01		84	0.65	0.02		
85	0.15	0.67		85	0.36	0.71		85	0.13	0.2		
91	0.81	1		91	0.58	0.5		91	0.63	0.53		
92	0.74	0.82		92	0.63	0.19		92	0.62	0.23		
			0.53				0.38				0.3	
* In th	is table, agre	ement is def	ined as a	* In this table, agreement is defined as a				* In this table, agreement is defined as a				
match between the primary or alternate				match between the primary or alternate				match between the primary or alternate				
reference land-cover label and mapped land-				reference land-cover label and the most				reference land-cover label and mapped land-				
1		correspondin	· ·	common land-cover class of the				cover cl	cover class of the corresponding single pixel.			
window which is homogeneous (using only a				corresponding 3x3 pixel window.								
		nal samples).										
common forest cropla	ercial/indust (41), evergre	rial/transporta een forest (42 all grains (83)	11), low density ation (23), bare r 2), mixed forest (, bare soil/fallow	ock/sand/c (43), shrubl	lay (31), mi and (51), gı	ning (32), trar rasslands (71	nsitional (33), de), hay and pastu	ıre (81),				